10. (Amended) Tool arrays according to claim 1, characterized in that the mechanical movement is used to implant a biological structure.

11. (Amended) Tool arrays according to claim 1, characterized in that a number of identical tools are located on a tool array extending along a length of the cannula, catheter or needle, and wherein the actuation of a tool closest to the exit of the catheter is arranged to release a tool from the tool array and is arranged to leave it at the point of exit of the catheter in order to mount the tool at/in some biological structure.

- 14. (Amended) Tool arrays according to claim 1, characterized in that the individual tool is a clip arranged to join biological tissues or tissue parts, and arranged to hold the said tissues or tissue parts to allow healing.
- 15. (Amended) Tool arrays according to claim 1, characterized in that the individual tool is an expandable cylindrical object designed to be inserted, in a contracted state, into a biological tube, and arranged to become expanded to keep said tube in an expanded state or to join two or more biological tubes.
- 16. (Amended) Tool arrays according to claim 1, characterized in that the individual tool is a scissors.
- 17. (Amended) Tool arrays according to claim 1, characterized in that the individual tool is a knife, which is arranged on an actuator, being arranged for linear and/or angular movement.
- 18. (Amended) Tool arrays according to claim 1, characterized in that the individual tool is a sharp needle that is arranged on an actuator being arranged for linear and/or angular movement.
- 19. (Amended) Tool arrays according to claim 1, characterized in that the individual tool is a dilator.

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- 20. (Amended) Tool arrays according to claim 1, characterized in that the individual tool is a clamp.
- 21. (Amended) Tool arrays according to claim 1, characterized in that the individual tool is a tweezers.
- 22. (Amended) Tool arrays according to claim 1, characterized in that the polymer micromuscles are built of layers, of which at least one is a conjugated polymer.

## Please add new claims 26-35 as follows:

- --26. Tool arrays according to claim 11, characterized in that each individual tool is a clip arranged to join biological tissues or tissue parts, and arranged to hold the said tissues or tissue parts to allow healing.
- 27. Tool arrays according to claim 11, characterized in that each individual tool is an expandable cylindrical object designed to be inserted, in a contracted state, into a biological tube, and arranged to become expanded to keep said tube in an expanded state or to join two or more biological tubes.
- 28. Tool arrays according to claim 11, characterized in that the individual tool is a scissors.
- 29. Tool arrays according to claim 11, characterized in that each individual tool is a knife, which is arranged on an actuator, being arranged for linear and/or angular movement.
- 30. Tool arrays according to claim 11, characterized in that each individual tool is a sharp needle that is arranged on an actuator being arranged for linear and/or angular movement.
- 31. Tool arrays according to claim 11, characterized in that each individual tool is a dilator.